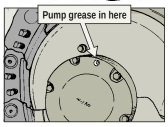
D7G Tractor . . .



Working in mud is murder on D7G drive sprocket bearings.

Water and dirt can get past the seals and into the bearings, causing corrosion that eats at the bearing's polished surfaces. Worn bearings knock the dozer's track out of alignment—causing excessive wear and tear on the vehicle's undercarriage components.



To head off problems, lube the bearings every time you finish a day's run in mud or water. Pump in grease until clean lube comes out around the diagonal bearing cap assembly, which is behind the drive sprocket.

Sight Gauge Cleaning

Operators, clean the sight gauge on your D7G dozer's winch the wrong way and all you'll see is damage.

Wire brushes, screwdrivers or



knife blades will scratch the sight glass. Then you can't do a visual check for oil. Clean the glass only with low pressure water and a